

CLIENT

DART AERO ACCESSORIES INC.

CLIENT No.

VH 10145

No. DE PROFILE/DIE No.

MH-18865

DESCRIPTION

STEP EXTRUSION

DIE
LOC. ZZ-931

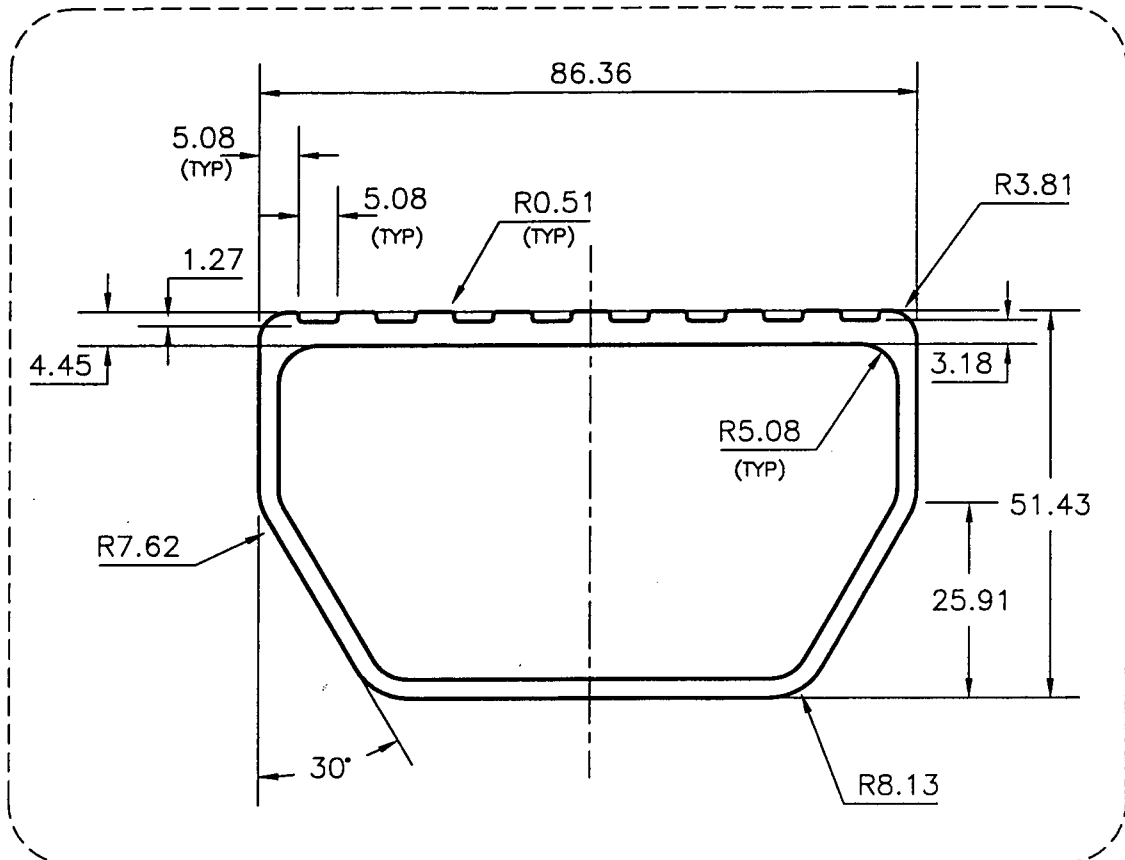
No. DE SERIE
DASH No.

For more information about the study, please contact Dr. John Smith at (555) 123-4567 or email him at john.smith@researchinstitute.org.

BACKER
LOC.

No. D'OFFRE
PROPOSAL No. M18865

EXPOSED ALL AROUND



A C T U A L S I Z E

EPAISSEUR DE PAROIS 2.54 ±0.25
WALL THICKNESS

**EXCEPTE TEL QU'INDIQUE
EXCEPT AS SHOWN**

Caradon Indalex

DIVISION OF/DE CARADON LTD.

ARRONDIR TOUS LES COINS AVEC UN RAYON DE 0.25 mm (0.010") SAUF AUTREMENT INDIQUE.
BREAK ALL CORNERS WITH R0.25 mm (0.010" R) UNLESS OTHERWISE SPECIFIED.

TOLERANCES STANDARD SAUF SI INDIQUE
STANDARD TOLERANCES TO APPLY UNLESS OTHERWISE SPECIFIED

SURF. Etablie EST. AREA	PO ² IN ²	723.91	MM ²	PER. EXT. OUT PER.	PO IN	261.83	MM			
POIDS Etablie EST. WEIGHT	LBS/PI-FT	1.970	KG/M	FACTEUR FACTOR	14					
PER. Etablie EST. PER.	PO IN	487.38	MM	C.C.D.	IN/PO	94.42	MM			
DESSINE PAR DRAWN BY	VERIFIE PAR CHECKED BY			ECHELLE SCALE	1:1	DATE	98,02,16			
PRESSE PRESS	CAV.	GRANDEUR DIE SIZE	PKT.	L.I.P.	BACKER	GRANDEUR SIZE	BACKER No.			
2	1	10x5 $\frac{1}{2}$								
CONT'R	ALLIAGE ET TREMPAGE ALLOY AND TEMPER	FACTEUR D'EXTRUSION EXTRUSION RATIO		SHIM NO.	BOLSTER	NO.				
8	6061-t6	49		5e	DATE	SYM.	REVISIONS			PAR BY